

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Deborah L. MacPherson

Examiner:

Susan Rayyan

Number:

10/803,040

Art Unit:

2167

Filed:

March 18, 2004

Title:

Context Driven Topologies

Abstract

Context Driven Topologies are intertwined series of related data structures developed over time and broadcast over networks. The method of making the topologies includes creating concept boundaries in a stateless space, an automated description process, and symbolic characters with specified functions. Multiple topologies are manipulated and consolidated in sets to generate an evolving automatic audio and visual language.

Patterns created using the language are converted into pure multidimensional wave forms for precise broadcasting and further simplification as ideas and information are distributed. Ingredients are combined and recombined from large numbers of view points to monitor, control, and influence data placement and proximity for specified purposes. Optimal pathways in and out of a shared memory space are documented to eventually streamline ideas and information, eliminate redundancy, and drive network topologies to higher quality information sources. The results are compiled and broadcast for collective data curation, interpretation, and digital preservation.